

LEDTASK™ 12VDC HIGH AND STANDARD OUTPUT FLEXIBLE LED LINEAR RIBBON

GM Lighting's 12VDC High and Standard Output Flexible LED Linear Ribbon is the industry standard where an energy-saving high or standard output LED source is required. Perfectly suited for cove lighting, architectural detail illumination, task lighting and hospitality lighting.

- 5 meter reel - 16.4'
- Dimmable
- 300 LED's per reel ▪ No harmful UV rays
- 50,000 hour life ▪ Cuttable every 3 LED's
- 120° viewing angle
- Mounts into tight areas
- Even illumination - no shadowing
- Utilizes 3M double stick mounting tape
- Accessories allow for multiple configurations

UL File No. E326687



Catalog No.	Output	Color	Total LED's	LED Watts	Amps/Reel	Lumens/ft.	Length	LED Life
LTR300-27	High	2700K Warm White	300 (19 per ft.)	.14W (2.6W per ft., 42W per reel)	3.5	152	5M (16.4')	50,000 hrs.
LTR300-WW	High	3500K Warm White	300 (19 per ft.)	.14W (2.6W per ft., 42W per reel)	3.5	198	5M (16.4')	50,000 hrs.
LTR300-42	High	4200K Natural White	300 (19 per ft.)	.14W (2.6W per ft., 42W per reel)	3.5	222	5M (16.4')	50,000 hrs.
LTR300-SO-27	Std.	2700K Warm White	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	111	5M (16.4')	50,000 hrs.
LTR300-SO-WW	Std.	3500K Warm White	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	117	5M (16.4')	50,000 hrs.
LTR300-SO-PW	Std.	5500K Pure White	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	134	5M (16.4')	50,000 hrs.
LTR300-RD	Std.	Red	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	9	5M (16.4')	50,000 hrs.
LTR300-BL	Std.	Blue	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	12	5M (16.4')	50,000 hrs.
LTR300-GR	Std.	Green	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	34	5M (16.4')	50,000 hrs.
LTR300-AM	Std.	Amber	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	10	5M (16.4')	50,000 hrs.
LTR300-PR	Std.	Purple*	300 (19 per ft.)	.08W (1.52W per ft., 24W per reel)	2.0	0.4	5M (16.4')	50,000 hrs.

LED ribbon suitable for installation from -12°F to 150°F. *Purple emits UV (Blacklight).

Please see Quick Reference Guide on page 30 for maximum single runs. Please see Power Supplies on page 61. Kelvin temperature (color) ± 200K.